

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S34	136132	"250"/\$.ccds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S35	5974	track adj3 hold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S36	103	S35 and (direct\$4 redirect\$4 reflect\$4 deflect\$4) and (switch\$4 rout\$4) and (diffract\$4 grat\$4 prism)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S37	7	S36 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S38	972250	(switch\$4 rout\$4) same (optic\$3 light radiation source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S39	1254	S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S40	50	S39 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S41	6	("5572015" "5608205" "5721422" "5856666").PN. OR ("5945663").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S42	6	("4275307" "4546249" "4659945" "4885545" "4950076").PN. OR ("5239181").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S43	31089	diode same bridge	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S44	104	S35 and S43	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S45	97	S35 and S34	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S46	4	((("5007037") or ("5239181") or ("6097857") or ("6528779"))).PN.	USPAT	OR	OFF	2006/04/13 16:05
S47	1	("6072607").PN.	USPAT	OR	OFF	2006/04/13 16:05
S48	6903	250/214R,214.1,214LS,214DC,214SW.ccds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05

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S49	2015	327/514.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S50	3786	250/214R.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S51	2726	250/214.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S52	137	250/214SW.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S53	69	250/214DC.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S54	183	327/516.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S55	355	327/515.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S56	632	250/214LS.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S57	454	quantizer same (analog digital) same (sample track hold) same circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S58	110	quantizer same (analog digital) same (sample track hold) same circuit same amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S59	78780	(rise fall transit) adj2 time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S60	721	((rise fall transit) adj2 time) and (diode adj2 bridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05

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S61	66	((rise fall transit) adj2 time) and (diode adj2 bridge) and ((sample track) adj2 hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S62	6	(((rise fall transit) adj2 time) near5 (diode\$2 detector\$2 photodetector photodiode)) and (diode adj2 bridge) and ((sample track) adj2 hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S63	318	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S64	58	("2405229" "2483189" "2735941" "2971153" "3265967" "3290614" "3383509" "3388327" "3416077" "3439266" "3474336" "3490037" "3509452" "3572948" "3599089" "3699475" "3899752" "3956695" "4034312" "4096453" "4354166" "4540955" "4775845" "4899100" "4944211" "4949053" "4952246" "5082517" "5245405" "5304282" "5383019" "5455565" "5506475" "5568801" "5621331" "5691642" "5907820" "5936413" "5939886" "5945888" "6027601" "6074568" "6260408" "6339297" "6573731").PN. OR ("6799532").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/13 16:05
S65	2	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative) same (invert\$4 near5 analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S66	32	((track sample) adj3 hold) same (differential same circuit same output same signal) same (positive and negative) same (invert\$4 same analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/13 16:05
S67	0	(photodetector same long same short same rise same fall)	USPAT	OR	ON	2006/04/13 16:09
S68	2	(photodetector same long same short same rise same fall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:11
S69	3875	long same short same rise same fall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:11
S70	231	((fast quick short) near2 rise) same ((long slow) near2 fall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:12
S71	3	(transit) same ((fast quick short) near2 rise) same ((long slow) near2 fall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:15

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S72	31	(\$5diode\$2) same ((fast quick short) near2 rise) same ((long slow) near2 fall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:16
S73	2	(((\$5diode\$2) same ((fast quick short) near2 rise) same ((long slow) near2 fall)) and (sample track) and hold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:57
S74	1	(((\$5diode\$2) same ((fast quick short) near2 transit) same ((long slow) near2 transit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 16:59
S75	896	(((\$5diode\$2) same ((fast quick short) near2 transit) ((long slow) near2 transit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:01
S76	25	(((\$5diode\$2) same ((fast quick short) near2 transit) ((long slow) near2 transit)) and ((sample track) near2 hold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:32
S77	0	(long near2 transit\$5) same (photodiode) same (sufficient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:32
S78	16	(long near2 transit\$5) same (photodiode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:36
S79	453	(long near2 transit\$5) same (known advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:36
S80	227	(long near2 transit\$5) same time same (known advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:37
S81	47	(long near2 transit\$5) same time same current same (known advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:51

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S82	13	(long near2 transit\$5) same time same photodiode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 17:51
S83	0	((\$5diode \$5detector) adj3 (has have)) same (transit adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 10:58
S84	0	((\$5diode \$5detector) adj3 (has have)) with (transit adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 10:58
S85	1	((\$5diode \$5detector) with (has have)) with (transit adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 10:59
S86	3	((\$5diode \$5detector) with (has have)) with ((rise fall transit) adj3 time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 11:02
S87	34	((\$5diode \$5detector) with (has have)) with ((rise fall transit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 11:02
S88	27	((diode\$2 photodetector photodiode) with (has have)) with ((rise fall transit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 11:20
S89	1779	((photodetector photodiode photosensor) with response with time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 11:21
S90	1194	((photodetector photodiode photosensor) with response with time)	USPAT	OR	ON	2006/04/14 11:21
S91	84	((photodetector photodiode photosensor) with response with time with (transit\$4 rise fall))	USPAT	OR	ON	2006/04/14 11:21
S92	50	photodiode with (picosecond ps) with (respons\$4 rise fall) with time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:43
S93	100	photodiode with (transit) with time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:44
S94	96	S93 not S92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:44

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S95	14	photodiode with (transit) with time with (short long)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:50
S96	14	photodiode with junction with illumina\$5 with regions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:54
S97	0	photodiode with junction with illumina\$5 with (I adj2 regions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:54
S98	1	illumina\$5 with focus with (I adj2 regions)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:55
S99	24	focus with (I adj2 region)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/14 14:55
S10 0	49	((long short) near3 transit\$4) with parallel with connect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/15 15:45
S10 1	1	((long with short) near3 transit\$4) with parallel with connect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/15 15:45
S10 2	10	((long with short) with transit\$4) with parallel with connect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/15 15:51
S10 3	2	((long with short) with transit\$4) with parallel with \$5diode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/15 15:52